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1 Effect of relationships between words on Japanese information retrieval

Atsushi Matsumura, Atsuhiro Takasu, Jun Adachi

September 2006 Transactions on Asian Language Information Processing (TALIP)

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Two Japanese-language information retrieval (IR) methods that enhance retrieval effer relationships between words are proposed. The first method uses dependency relations The second method uses.

Keywords: Compound noun analysis, NTCIR, Structured Index, co-occurrence, depen retrieval, morphological analysis, natural language processing, phrases, proximity open

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With respect to syntactically conditioned cooccurrences, most popular approaches to a

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Keywords: distribution, similarity, syntactic dependency

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Fabian M. Suchanek, Gjergji Kasneci, Gerhard Weikum

May 2007 WWW '07: Proceedings of the 16th international conference on World Wide

Publisher: ACM

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We present YAGO, a light-weight and extensible ontology with high coverage and quali

we present YAGO, a light-weight and extensible ontology with high coverage and qualirelations and currently contains more than 1 million entities and 5 million facts. This in non-taxonomic ...

Keywords: WordNet, wikipedia